

What is Claimed is:

1. A water pool fountain aroma dispenser, comprising:

a water pool having a container adapted for holding a water, wherein said container has a bottom, a top opening, and in interior;

5 an aroma supporting member extended from said bottom of said container having an enlarged top end wherein a recessed mounting cavity is provided on said top end of said aroma supporting member;

an aroma therapy dispensing unit, which comprises:

a heating source adapted to generate a heat;

10 a bowl adapted for reserving an aromatic substance therein;

a base stand detachably and securely mounted on said aroma supporting member for holding said heating source; and

a plurality of supporting frame extended upwardly from said base stand to securely sustain said bowl in place, such that said heat generated from said heating source disposed
15 beneath said bowl is capable of heating said bowl thereby diffusing said aromatic substance reserved in said bowl volatilized into surrounding air.

2. A water pool fountain aroma dispenser, as recited in claim 1, wherein said water pool further comprise:

a fountain assembly having an elongated hollow member extended upwardly from
20 said bottom to a predetermined distance well above said top opening, wherein said elongated hollow member has a top water outlet and bottom water inlet positioned close to said bottom of said container for communicating with said water; and

a pump disposed within said interior for pumping said water flow upward through said elongated hollow member from said bottom water inlet to said top water outlet, then weight down to generate a fountain effect.

3. A water pool fountain aroma dispenser, as recited in claim 2, wherein said
5 fountain assembly further comprises at least a fountain member within said interior of said container, said fountain member includes a supporting pillar and a carrier having a rear portion vertically aligned with said top water outlet of said elongated hollow member in such way when said water flowing out from said top water outlet of said elongated hollow member will weight down into said rear portion of said carrier then flow out into said container to
10 generate said fountain effect.

4. A water pool fountain aroma dispenser, as recited in claim 3, wherein said container, said elongated hollow member, said aroma supporting member, said fountain member are made of rigid materials.

5. A water pool fountain aroma dispenser, as recited in claim 2, wherein said
15 pump is of submersed mode adapted for flowing said water.

6. A water pool fountain aroma dispenser, as recited in claim 4, wherein said pump is of submersed mode adapted for flowing said water.

7. A water pool fountain aroma dispenser, as recited in claim 2, wherein said base stand of said aroma therapy dispensing unit further has a bottom wherein a protrusion is
20 extended thereon adapted to be inserted into said recessed mounting cavity defined on said aroma supporting member for detachably and securely mounting said base stand on said aroma supporting member.

8. A water pool fountain aroma dispenser, as recited in claim 4, wherein said base stand of said aroma therapy dispensing unit further has a bottom wherein a protrusion is
25 extended thereon adapted to be inserted into said recessed mounting cavity defined on said aroma supporting member for detachably and securely mounting said base stand on said aroma supporting member.

9. A water pool fountain aroma dispenser, as recited in claim 7, wherein said heat source is a candle having a wick to generate a flame to heat said aromatic substance reserved in said bowl to be volatized.

5 10. A water pool fountain aroma dispenser, as recited in claim 8, wherein said heat source is a candle having a wick to generate a flame to heat said aromatic substance reserved in said bowl to be volatized.

11. A water pool fountain aroma dispenser, as recited in claim 9, wherein said supporting frame has a predetermined height for ensuring said flame generated by said candle touch said bowl.

10 12. A water pool fountain aroma dispenser, as recited in claim 10, wherein said supporting frame has a predetermined height for ensuring said flame generated by said candle touch said bowl.

13. A water pool fountain aroma dispenser, comprising:

15 a water pool having a container adapted for holding a water, wherein said container has a bottom, a top opening, and in interior;

an aroma therapy dispensing unit, which comprises:

a heating source adapted to generate a heat;

a bowl adapted for reserving an aromatic substance therein;

20 a base stand detachably and securely mounted on said aroma supporting member for holding said heating source; and

a plurality of supporting frame extended upwardly from said base stand to securely sustain said bowl in place, such that said heat generated from said heating source disposed beneath said bowl is capable of heating said bowl thereby diffusing said aromatic substance reserved in said bowl volatized into surrounding air; and

25 a floatable supporter for hosting said aroma therapy dispensing unit.

14. A water pool fountain aroma dispenser, as recited in claim 13, wherein said floatable supporter further comprises a hollow supporter body for ensuring said floatable supporter unsinkable, a chamber defined on said hollow supporter body for receiving said heating source, and a mounting slots provided on a top wall of said hollow supporter body.

15. A water pool fountain aroma dispenser, as recited in claim 14, wherein said base stand of said aroma therapy dispensing unit further has a bottom wherein a protrusion is extended thereon adapted to be inserted into said mounting slot defined on said top wall of said hollow supporter body.

16. A water pool fountain aroma dispenser, as recited in claim 13, wherein said heat source is a candle having a wick to generate a flame to heat said aromatic substance reserved in said bowl to be volatized.

17. A water pool fountain aroma dispenser, as recited in claim 14, wherein said heat source is a candle having a wick to generate a flame to heat said aromatic substance reserved in said bowl to be volatized.

18. A water pool fountain aroma dispenser, as recited in claim 15, wherein said heat source is a candle having a wick to generate a flame to heat said aromatic substance reserved in said bowl to be volatized.

18. A water pool fountain aroma dispenser, as recited in claim 17, wherein said supporting frame has a predetermined height for ensuring said flame generated by said candle touch said bowl.

20. A water pool fountain aroma dispenser, as recited in claim 18, wherein said supporting frame has a predetermined height for ensuring said flame generated by said candle touch said bowl.